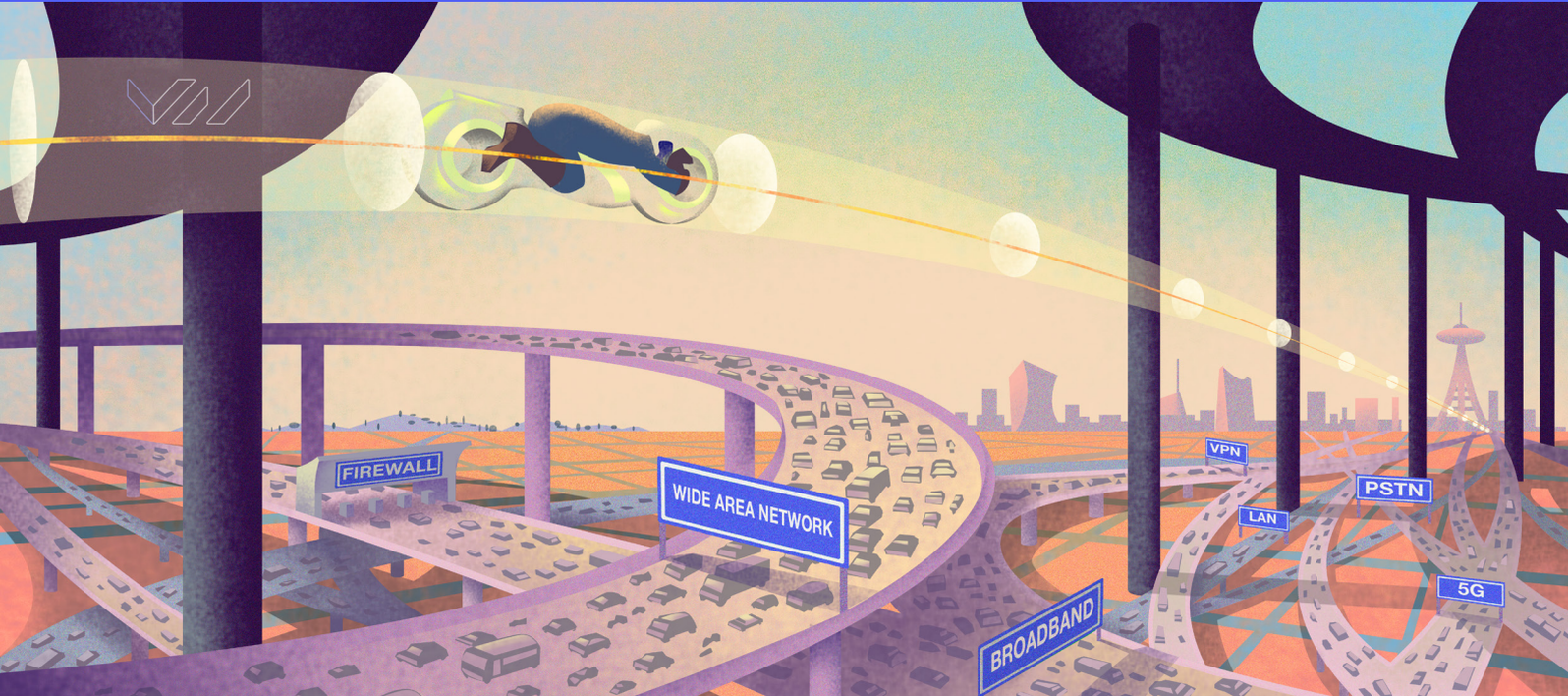


EXPRESSPASS:

Your trusted partner for secure connectivity



Fast. Simple. Secure.

Avoid the Great Firewall of Congestion.

The Global markets hold tremendous opportunities for multi-national organizations. But with these opportunities come significant collaboration, connectivity and cyber security challenges.

Firewall congestion is a well-known obstacle when consuming cross-border cloud services. This congestion creates packet loss and latency for all internet traffic going into and out of key markets, making collaborating on the essential cloud applications inconsistent in performance and a security risk.

Due to an evolving regulatory landscape, only some organizations can solve this issue independently or even trust a provider enough to buy into their promises. However, Netlinkz, an ASX-listed company, has a proven solution that will give you the peace of mind of a private cloud connection for all traffic into and out of these markets.

POWERED BY
Netlinkz 

EXPRESSPASS:

Your trusted partner for secure connectivity



EXPRESSPASS combines the simplicity of consumer remote-access VPNs with the enterprise-grade features of SDN to deliver user-centric, personalized, private networking services. As an enterprise-grade, intelligent Network-as-a-Service solution, **EXPRESSPASS** provides encrypted and high-speed access to applications and services in and out of critical markets.



EXPRESSPASS solves poor connection issues, delivering encrypted high-speed access to applications and services



LARGE SECURE DATA TRANSFER

A reliable and effective solution across a broad range of business scenarios.



HOW IT WORKS

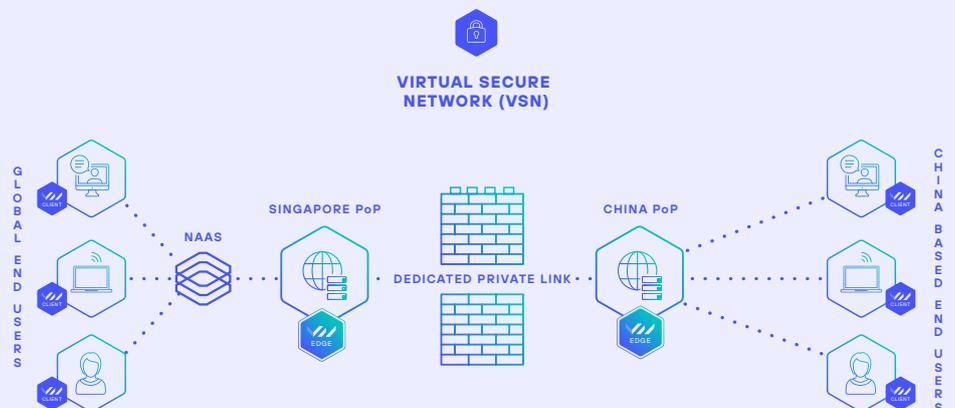
A dedicated link is established between two VSN Cloud Edges, connecting China to the rest of the world. User devices leverage the VSN client to establish a secure connection to the VSN network.



VSN EDGE



VSN CLIENT



EXPRESSPASS:

Your trusted partner for secure connectivity



PRICING

Our pricing model consists of two elements: a monthly charge for the dedicated private link, inclusive of two VSN Cloud Edges (one within and one outside of China or your desired market), a solution bundled according to the different levels of bandwidth, plus a monthly fee for the VSN Clients required. Each user device or workstation will require a dedicated VSN client to access the VSN network.

VSN DEDICATED PRIVATE LINK	MONTHLY CHARGE
5 Mbps	\$750
10 Mbps	\$1,450
50 Mbps	\$7,300
250 Mbps	\$27,800

All pricing in USD, excluding taxes



WHAT BANDWIDTH DO YOU NEED?

Bandwidth consumption varies significantly based on the type of application you use. For example, an Australian organization with an office of 50 people in Beijing uses Microsoft Teams for HD Video Collaboration (1.2Mbps per call). From 50 users, we can estimate an average of 5 concurrent video calls at peak time, $5 \times 1.2\text{Mbps} = 6\text{Mbps}$ making the 10Mbps a great option allowing for some extra buffer.

PRICING EXAMPLE:

10Mbps Link + 50 VSN Clients* = $\$1,450 + \$3.50 \times 50 = \mathbf{\$1,625 / month}$

* VSN clients only required for china based users

About Netlinkz

NetLinkz provides secure and efficient cloud solutions and is the world's only fully meshed peer-to-peer network provider. We are focused on cloud-first security, scalability, and simplicity, allowing our customers to concentrate on business growth, team collaboration, and global sharing of critical data. NetLinkz has received numerous industry awards for its technology, including being a worldwide winner of the Global Security Challenge.

For more information, please contact info@netlinkz.com



Netlinkz